Former O 144	9-A			ATTY, DOCKET NO.		Application			7
<u> </u>				1333 Applicant		09/7	28,6	U4	K n /
2 2001 HAFOR	MATION DISCLOSURE	CITAT	ON	Applicant		~ ~?		91	000
	in the block of the	. 011711		Roy Luedtke,	lr	7		7	'o '
at S				Troy Edodario,	51 .			i,	0
EMATE	Use several sheets if nece	ssarv)		Filing Date		Group Art	Unit	\(\frac{1}{2}\)	_ <u></u>
,	,	<i>y</i> /		January 11, 20	001	1638	1	1/1/	```
								6	Ź,
			& FOREIGN	N PATENT DOCUMEN	TS				(7)
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CL	LASS	SUB	PIDI
RW	1 6 0 3 9 0		EP ALC	tract only		A	1016	5S	11/6
			A(7)	THUS PAIN			INIA	7700	
				ding Author, Title, Date, Per					
A1			'Somatic Er	nbryogenesis From Cu	ltured Leaf Seg	ments o	of Zea	Mays	", <u>Pla</u> ı
AW	Cell Reports, 6:345								
A2				ction of Callus Capabl		neration	From	ı Imm	ature
A3W				types", Planta, 165:322		N Garage			_ 1 •
AAM				riation and Frequency		Mutatio	on As	sociat	ed wit
Δ4				in Maize", <u>Maydica,</u> n From Tissue Culture		on Scien	nca V	/ol 15	. nn
A4 BW	417-421.	, i raiit	Regeneratio	ii i ioiii i issue Cunuic	3 01 Maize , <u>Ci</u>	op seiei	<u>11CC</u> , v	01. 1.	, pp.
A5	1	1982) "I	lant Regene	eration in Tissue Cultu	res of Maize" N	laize for	r Biol	ogical	
AM	Research, pp. 367-3				<u>.</u>			0,5,000	•
AGOM			"Corn Bree	ding" Corn and Corn I	mprovement, N	o. 18, p	p. 463	3-481.	
A7				g Depression, Inbred &					
AM				ras", Crop Science, Vo					
A8 A0				ire and In Vitro Manip	ulation", Corn	& Corn	Impro	oveme	nt, 3r
/M/	Ed., ASA Publication								
A9		95) <u>Bre</u>	eding Field	Crop, 4th Ed., Iowa St	ate University I	Press, Ai	mes, l	IA., p	o. 132
A10	155 and 321-344.	006)116	motio Emb	zugamagia in Cluma C	Cultura Cultura att	Maine	Canad		
ASM/	Cooperative Newsle			ryogenesis in Glume C	anus Cuntures ,	, <u>iviaize</u>	Gener	ues	
All				rn & Corn Improveme	nt ASA Public	ation N	Madis	on W	iscons
Am	pp. 89-109.	,	.0.0g) , <u>00</u>	in a com improveme	<u>an</u> , 110/11 40/10	ation. I	·iuui5	011, 11	130011.
A12		. (1988)	"Effect of	ACC (1-aminocyclopro	pane-1-carbox	yclic aci	id). Si	lver N	Vitrate
Pm	Songstad, D.D. et al. (1988) "Effect of ACC (1-aminocyclopropane-1-carboxyclic acid), Silver Nitrat Norbonadiene on Plant Regeneration From Maize Callus Cultures", <u>Plant Cell Reports</u> , 7:262-265.								5.
A13	Tomes, et al. (1985) "The I	ffect of Par	ental Genotype on Init	iation of Embry	ogenic	Callu	s Fron	n Elite
Sm				or. Appl. Genet., Vol.					
A14		"Select	ion for Earl	y Flowering in Corn:	10 Late Synthet	tics", <u>Cr</u>	op Sc	ience,	Vol.
<i>3M</i> /	pp. 695-697.	27 112		1 0, 3 7 0	351 . 366	ъ			
A15	Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", Crop Science, Vol. 23, pp. 584-588.								
A16				4-388. brid Seed Production"	Unhaidiastica	of C==	Dla-	to Cl	0. 17
W	176.	, COI	ппогола Пу	ona seea floauciion"	, <u>rrybriuization</u>	or Crop	rian	<u>13,</u> CN	. 0. 10
A17Acr Aba		988) "Pi	oduction of	'Hybrid Seed", Corn a	nd Corn Improv	vement	Ch 9	. pn 5	65-60
A18				Taize and Their Molecu					
8m	65:423-432								
A19	Boppenmaier, et al.,	"Comp	arsons Amo	ng Strains of Inbreds f	or RFLPs", Ma	ize Gen	etics (Coope	rative
Pm	Newsletter, 65:1991, pg. 90 (199)								
A20	Smith, J.S.C., et al.,	"The Ic	entification	of Female Selfs in Hy			ison (Jsing	
MM	Electrophoresis and	Morpho	logy", Seed	Science and Technology		186)			
EXAMINER	•	Λ I	1	DATE CO	ONSIDERED	-			
	Λ	1\ \	other		19 . 10	_			
	f citation considered, whether of	TV'		5	<u>/31/0</u>	L			